

Titles of most frequently occurring classifications of patents returned  
from a search of 10581358 on Jun 14 , 2007

- 7 381/1 (3 OR, 4 XR)  
Class 381 ELECTRI CAL AUDI O SI GNAL PROCESSI NG SYSTEMS AND DEVI CES  
381/1 . BI NAURAL AND STEREOPHONI C
- 5 381/300 (2 OR, 3 XR)  
Class 381 ELECTRI CAL AUDI O SI GNAL PROCESSI NG SYSTEMS AND DEVI CES  
381/1 . BI NAURAL AND STEREOPHONI C  
381/300 .. Stereo speaker arrangement
- 4 381/301 (3 OR, 1 XR)  
Class 381 ELECTRI CAL AUDI O SI GNAL PROCESSI NG SYSTEMS AND DEVI CES  
381/1 . BI NAURAL AND STEREOPHONI C  
381/300 .. Stereo speaker arrangement  
381/301 ... In furniture or clothing
- 4 381/333 (2 OR, 2 XR)  
Class 381 ELECTRI CAL AUDI O SI GNAL PROCESSI NG SYSTEMS AND DEVI CES  
381/87 . HAVI NG NON- ELECTRI CAL FEATURE ( E. G , MOUNTI NG)  
381/332 .. And loudspeaker  
381/333 ... With furniture, clothing, or image presentation means
- 4 381/18 (2 OR, 2 XR)  
Class 381 ELECTRI CAL AUDI O SI GNAL PROCESSI NG SYSTEMS AND DEVI CES  
381/1 . BI NAURAL AND STEREOPHONI C  
381/17 .. Pseudo stereophoni c  
381/18 ... Pseudo quadrasoni c
- 3 381/303 (3 OR, 0 XR)  
Class 381 ELECTRI CAL AUDI O SI GNAL PROCESSI NG SYSTEMS AND DEVI CES  
381/1 . BI NAURAL AND STEREOPHONI C  
381/300 .. Stereo speaker arrangement  
381/303 ... Opti mi zati on
- 3 455/351 (0 OR, 3 XR)  
Class 455 TELECOMMUNI CATI ONS  
455/130 . RECEI VER OR ANALOG MODULATED SI GNAL FREQUENCY CONVERTER  
455/347 .. Cab i net, housi ng, or chassi s structu re  
455/351 ... Transportabl e
- 3 381/309 (1 OR, 2 XR)  
Class 381 ELECTRI CAL AUDI O SI GNAL PROCESSI NG SYSTEMS AND DEVI CES  
381/1 . BI NAURAL AND STEREOPHONI C  
381/300 .. Stereo speaker arrangement  
381/309 ... Stereo ear phone
- 3 381/27 (1 OR, 2 XR)  
Class 381 ELECTRI CAL AUDI O SI GNAL PROCESSI NG SYSTEMS AND DEVI CES  
381/1 . BI NAURAL AND STEREOPHONI C  
381/27 .. Cent er channel
- 3 381/17 (3 OR, 0 XR)  
Class 381 ELECTRI CAL AUDI O SI GNAL PROCESSI NG SYSTEMS AND DEVI CES  
381/1 . BI NAURAL AND STEREOPHONI C  
381/17 .. Pseudo stereophoni c
- 3 381/345 (0 OR, 3 XR)  
Class 381 ELECTRI CAL AUDI O SI GNAL PROCESSI NG SYSTEMS AND DEVI CES  
381/150 . ELECTRO- ACOUSTI C AUDI O TRANSDUCER  
381/337 .. Havi ng acousti c wave modi fyi ng structu re

- 381/345 ... Acoustic enclosure
- 3 381/89 (0 OR, 3 XR)  
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES  
 381/87 . HAVING NON-ELECTRICAL FEATURE (E.G., MOUNTING)  
 381/89 .. Loudspeakers driven in given phase relationship
- 2 381/63 (1 OR, 1 XR)  
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES  
 381/61 . SOUND EFFECTS  
 381/63 .. Reverberators
- 2 704/260 (0 OR, 2 XR)  
 Class 704 DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS,  
 LANGUAGE TRANSLATION, AND AUDIO COMPRESSION/DECOMPRESSION  
 704/200 . SPEECH SIGNAL PROCESSING  
 704/258 .. Synthesis  
 704/260 ... Image to speech
- 2 381/151 (1 OR, 1 XR)  
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES  
 381/150 . ELECTRO-ACOUSTIC AUDIO TRANSDUCER  
 381/151 .. Body contact wave transfer (e.g., bone conduction  
 earphone, larynx microphone)
- 2 381/385 (1 OR, 1 XR)  
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES  
 381/150 . ELECTRO-ACOUSTIC AUDIO TRANSDUCER  
 381/385 .. Having body supported structure other than on head
- 2 381/388 (0 OR, 2 XR)  
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES  
 381/150 . ELECTRO-ACOUSTIC AUDIO TRANSDUCER  
 381/386 .. Mounting or support feature of housed loudspeaker  
 381/388 ... With furniture, clothing, or image display
- 2 367/132 (2 OR, 0 XR)  
 Class 367 COMMUNICATIONS, ELECTRICAL: ACOUSTIC WAVE SYSTEMS AND  
 DEVICES  
 367/131 . UNDERWATER SYSTEM  
 367/132 .. Analog speech communication
- 2 340/850 (0 OR, 2 XR)  
 Class 340 COMMUNICATIONS: ELECTRICAL  
 340/850 . UNDERWATER
- 2 381/74 (1 OR, 1 XR)  
 Class 381 ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES  
 381/74 . HEADPHONE CIRCUITS
- 2 704/278 (0 OR, 2 XR)  
 Class 704 DATA PROCESSING: SPEECH SIGNAL PROCESSING, LINGUISTICS,  
 LANGUAGE TRANSLATION, AND AUDIO COMPRESSION/DECOMPRESSION  
 704/200 . SPEECH SIGNAL PROCESSING  
 704/270 .. Application  
 704/278 ... Sound editing
- 2 181/145 (1 OR, 1 XR)  
 Class 181 ACOUSTICS  
 181/144 . PLURAL DIAPHRAGM SOUND SOURCES  
 181/145 .. Plural chambers
- 2 181/199 (0 OR, 2 XR)

- Class 181      ACOUSTICS  
 181/175      . SOUND-MODIFYING MEANS  
 181/198      .. Housing or enclosure (e.g., sound confining and absorbing)  
 181/199      ... Speaker type
- 2 381/182      (0 OR, 2 XR)  
 Class 381      ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES  
 381/150      . ELECTRO-ACOUSTIC AUDIO TRANSDUCER  
 381/182      .. Plural or compound reproducers
- 2 381/306      (0 OR, 2 XR)  
 Class 381      ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES  
 381/1      . BINAURAL AND STEREOPHONIC  
 381/300      .. Stereo speaker arrangement  
 381/306      ... With image presentation means
- 2 381/160      (1 OR, 1 XR)  
 Class 381      ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES  
 381/150      . ELECTRO-ACOUSTIC AUDIO TRANSDUCER  
 381/337      .. Having acoustic wave modifying structure  
 381/160      ... Reflecting element
- 2 181/144      (1 OR, 1 XR)  
 Class 181      ACOUSTICS  
 181/144      . PLURAL DIAPHRAGM SOUND SOURCES
- 2 381/332      (0 OR, 2 XR)  
 Class 381      ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES  
 381/87      . HAVING NON-ELECTRICAL FEATURE (E.G., MOUNTING)  
 381/332      .. And loudspeaker
- 2 181/155      (0 OR, 2 XR)  
 Class 181      ACOUSTICS  
 181/148      . DIAPHRAGM AND ENCLOSURE  
 181/155      .. Reflector baffle
- 2 381/57      (1 OR, 1 XR)  
 Class 381      ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES  
 381/56      . MONITORING OF SOUND  
 381/57      .. Amplification control responsive to ambient sound
- 2 381/108      (0 OR, 2 XR)  
 Class 381      ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS AND DEVICES  
 381/104      . INCLUDING AMPLITUDE OR VOLUME CONTROL  
 381/107      .. Automatic  
 381/108      ... Including feedback
- 2 700/94      (0 OR, 2 XR)  
 Class 700      DATA PROCESSING: GENERIC CONTROL SYSTEMS OR SPECIFIC  
 APPLICATIONS  
 700/90      . SPECIFIC APPLICATION, APPARATUS OR PROCESS  
 700/94      .. Digital audio data processing system